## Industrial controller with clock-synchronous running level model

Patent number:

DE10065419

**Publication date:** 

2002-07-18

Inventor:

AMRHEIN ARMIN (DE); BIRZER JOHANNES (DE); KIESEL MARTIN (DE); SCHMITT REGINA (DE)

Applicant:

Classification:
- international:

G05B19/418; G05B19/418; (IPC1-7): G05B19/04; G05B19/05

- european:

G05B19/418P

**Application number:** DE20001065419 20001227 **Priority number(s):** DE20001065419 20001227

Also published as:

EP1221641 (A2) US6779174 (B2)

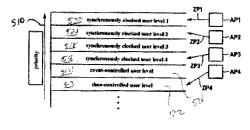
US2002082734 (A1)

Report a data error here

Abstract not available for DE10065419

Abstract of corresponding document: US2002082734

A runtime system of an industrial controller has a running level model which has a plurality of running levels of different types with different priority. This stratification allows for minimization of the communication between the process controller and motion controller tasks. The running level model has a hierarchical structure with various running levels such as synchronously clocked levels, a user level for system exceptions, an event-controlled user level, a time-controlled user level, a sequential user level and a cyclical user level. Other prioritizing stratifications also may be provided.



Data supplied from the esp@cenet database - Worldwide